

COMPUTER PROFICIENCY

- ✓ PLC
- ✓ SCADA
- ✓ PCB designing

PASTIME ACTIVITIES

- ✓ Reading Books
- ✓ Listening Music
- ✓ Playing

SOFT SKILLS

- ✓ Good Team Leader
- ✓ Good analytical skills.
- ✓ Fast learner & easily Adaptable to any situations.

INDUSTRIAL EXPOSURE

Industrial Visits:

- ✓ Electrec Engineering
- ✓ Grundfos

In-Plant Training

- ✓ Tuticorin Thermal Power
- ✓ Salem steel plant, Salem
- ✓ Salem Aawin milk dairy

AREA OF INTEREST

- ✓ Electrical Machines
- ✓ Transmission & Distribution systems
- ✓ Power Electronics

OBJECTIVE

To secure a challenging position in a reputable organization to expand my learning’s, knowledge, and skills secure a responsible career opportunity to fully utilize my training skills, while making a significant contribution to the success of the company

ACADEMIC PROFILE

- **Bachelor of Engineering - EEE (2019)**
Coimbatore Institute of Technology, Coimbatore
CGPA: **7.31**
- **Diploma (2016)**
SRG Polytechnic College, Athanur, Namakkal.
Aggregate: **92.17%**
- **Secondary Education (2013)**
Vedha Vikas Hr. Sec School, Santhiyur, Rasipuram.
Aggregate Marks: **72%**

PROJECTS DONE

- **“LSW – Synchronize with DC grid(Main Project):**
Design of Vertical Axis Wind Turbine and combine with mini project and the solar, wind, water sources are synchronize with DC grid
- **“Lucid Energy with power generation(Mini Project):**
Generating the new way of electricity with the water flow in the pipe.
- **“Finger print based medical information system”: (Diploma)**
Getting the medical information quickly when the finger keeps on the finger print sensor the information displayed.

WORK EXPERIENCE

- Currently Working as **GAT** (Chassis Manufacturing & Assembly) in **“ASHOK LEYLAND” – Unit 2, Hosur.**

I declare that the information and facts started above are true and correct to the best of my knowledge and belief

Place:

Date:

[S.RANJITH KUMAR]